

ABSTRACT OF THE DISCLOSURE

[0026] A computer-aided database system having an application layer in which, independently of one another, applications for registering data objects of various data object types into a database associated with a respective application can be executed, wherein there are a record layer which is encapsulated with respect to the application layer and in which a number of record writers each having a dynamic interface is implemented; by a table in which a data object type has a respective associated record writer, with the respective addressed application in the application layer, in response to a registration operation, producing information about the data object which is to be registered and about the registration in the form of a reference of prescribed structure, and with the record writer associated by means of the table being designed to access the reference and hence the information via the interface; and by a record registrar for permanently storing record object data, transferred by a record writer and comprising information about the data object which is to be registered and about the registration.